

CLAIMS

1. A storage device including a trusted clock, a memory, a time-stamper and a digital signer, the device being adapted in use to store to said
5 memory data that has been time-stamped by said time-stamper, with a time obtained from said trusted clock, and digitally signed with a digital
signature by said digital signer.

2. A device as claimed in claim 1 wherein said memory comprises
10 either of the following: a disc, a tape drive.

3. A device as claimed in claim 1 wherein said memory is a long term storage medium.

15 4. A device as claimed in claim 1 wherein said memory is removable from the storage device.

5. A device as claimed in claim 1 wherein said device comprises a part of any one of the following: a disc drive, a tape drive, a disc array, a disc
20 sub-system, a tape library, an optical jukebox, a disaggregated storage network, a storage area network, network attached storage.

6. A device as claimed in claim 1 wherein said trusted clock is provided by a card adapted to be plugged into said device.
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7. A device as claimed in claim 1 wherein said trusted clock is an encapsulated hardwired component.

8. A device as claimed in claim 1 wherein there is a controller, with
30 associated controller logic, said controller logic being protected by a trusted mechanism to prevent unauthorised and unnoticed alteration of said controller logic.

9. A device as claimed in claim 1 wherein said device has a controller adapted to do at least one of the following: identify whether data received by said device has a flag indicative as a command to time-stamp flagged data, identify whether command language used to control operation of said device has a marker indicative as a command to time-stamp selected data, check whether the time-stamper is set to a time-stamp mode to time-stamp received data, or not, so set so as not to time-stamp data.

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10. 10. A device as claimed in claim 1 further comprising a clock-correcting input adapted to input a trusted correction signal to said trusted clock to correct said clock.

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11. A device as claimed in claim 1 which has no significant functional capability beyond that claimed in claim 1 and which is incapable of general computational activities.

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12. A storage device including a trusted clock; a long term memory device; a time-stamper; a digital signing unit; and a controller, with associated controller logic: said device being adapted, in use, to store to said memory device data that has been time-stamped by said time-stamper with a time obtained from said trusted clock and digitally signed with a digital signature by said digital signing unit, and said controller logic being protected by a trusted mechanism to prevent, in use, unauthorised alteration 25 of said controller logic.

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13. A storage device including trusted clock means for non-repudiable measuring time, data storage means for storing data, time-stamping means for stamping data with a non-repudiable time supplied by said trusted clock means, digital signing means for signing data digitally such that said data storage means stores data that has been time-stamped by said time-

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stamping means and signed with a digital signature by said digital signing means, in use.

14. A method of storing secure time-stamped data comprising the steps
5 of:

- (i) providing a data storage device;
- (ii) providing a trusted clock at said data storage device;
- (iii) time-stamping data at said data storage device;
- (iv) creating a digital signature dependent upon content of said data and time-stamp; and
- (v) storing said data and associated said signature on a recording medium of said data storage device.

15. A method as claimed in claim 14 wherein said data storage device
15 comprises a long-term data storage medium and wherein time-stamped,
signed data is stored on said long-term data storage medium.

16. A method as claimed in claim 14 wherein a controller is used to
control operations (iii) to (v), and wherein said controller is controlled by
20 control logic, and wherein said control logic is protected by a trusted
mechanism which ensures that said control logic has not been modified
from what it should be.

17. A method as claimed in claim 14 wherein data received by said data storage device is checked for a flag indicative of instructions to time-stamp all of or a selected part of said data, and said data, or the part of said data, is time-stamped accordingly.

18. A method as claimed in claim 14 wherein a command language of a
30 controller is checked for instructions to time-stamp all, or a selected part,
or parts. of said data.

19. A method as claimed in claim 14 wherein said device is controlled by a controller which has a time-stamp setting in which the time-stamper time-stamps said data and a non time-stamping setting in which the time-stamper does not time-stamp said data, and in which a check is made as to the setting of said controller prior to said time-stamping, or not, of received said data.

20. A method as claimed in claim 14 comprising transmitting said data to said device over the Internet or other public network, and time-stamping and signing said data, and storing said time-stamped signed data, within 10 said data storage device without transmitting said signed data back over the Internet or other public network.

21. A method as claimed in claim 14 wherein said data that is time-
15 stamped is a digest of a larger data record.

22. A method of storing secure time-stamped data comprising the steps of:

20 (i) providing a data storage device having a long term data storage medium;

(ii) providing a trusted clock at said data storage device;

(iii) providing a controller at said storage device, with associated control logic that is protected by a trusted mechanism;

25 (iv) time-stamping said data at said data storage device, under the control of said controller;

(v) creating a digital signature dependent upon content of said data and time-stamp, under the control of said controller; and

(vi) storing said data and associated signature on said long term data storage medium of the data storage device, under the control of

30 said controller.

23. A network having a data storage device adapted to time-stamp and store data that it receives from said network without transmitting time-stamped data across said network.

5 24. Software, firmware or a computer readable medium having a program recorded thereupon which, in use, causes a processor of a data storage device running a program to execute a process comprising the steps of:

- i) time-stamping data at said data storage device;
- 10 ii) creating a digital signature dependent upon content of said data and time-stamp; and
- iii) storing said data and associated said signature on a recording medium of said data storage device.

15 25. Software, firmware or a computer readable medium having a program recorded thereupon which when operable upon a control processor of a data storage device causes the device to operate as a device including a trusted clock, a memory, a time-stamper and a digital signer, the device being adapted, in use, to store to said memory data that has been time-

20 stamped by said time-stamper, with a time obtained from said trusted clock and digitally signed with a digital signature by said digital signer.

26. A method of storing time-stamper data on a network comprising transmitting the data from a first, remote, network-attached device to a data

25 storage device, the data storage device including a trusted clock a memory, a time-stamper and a digital signer, the device being adapted, in use, to store to said memory data that has been time-stamped by said time-stamper, with a time obtained from said trusted clock and digitally signed with a digital signature by said digital signer, in the absence of transmitting time-

30 stamped data back to said remote device for storage.